

# Anhydrous Ammonia

Chapter 296-826 WAC

## Index

### A

- Accidental discharge of liquids, refrigerated storage tanks, **300-12**
- Application, chapter scope, **100-1**
- Appurtenances, all requirements, **500-1-26**
- American National Standard for the Storage and Handling of Anhydrous Ammonia, **500-2**
- Automatic control equipment, refrigerated storage, compressors, **400-8**

### C

- Cast iron fittings, prohibited, **400-4**
- Chapter application, scope **100-1**
- Caution signs, tank car loading or unloading, **600-5**
- Chemical reactions, employee safety, **200-3**
- Columnar-type gauges, appurtenances
  - nonrefrigerated stationary containers, table 9, **500-11**
  - systems mounted on trucks, semi-trailers and trailers, table 11, **500-18**

#### Compressors

- refrigerated systems, **400-10**
- transferring liquids, **600-7**

#### Condensers, compressors for refrigerated systems, **400-10**

- Connections to containers, appurtenance requirements for all systems
  - table 5, **500-4**

#### Constructing and testing, systems mounted farm equipment for ammonia application, **300-7**

- nonrefrigerated stationary containers, **300-5**
- refrigerated storage, **300-5**
- farm trucks or trailers, transporting, **300-7**
- trucks, semi-trailers, and trailers, **300-6**

#### Container appurtenances, nonrefrigerated stationary containers, **500-8**

#### Cylinders, portable tanks, or ton containers, **300-4**

### D

- Definitions, **900-1-3**
- Design, construction and installation, **300-1-13**
- Discharge
  - ammonia, refrigerated storage equipment, **400-9**

- line and header, refrigerated tank appurtenances, table 10, **500-14**
- nonrefrigerated stationary containers, **500-8**
- systems mounted on farm equipment for ammonia application, **500-23-25**

#### DOT container specifications, **300-7, 500-26**

#### Drainage systems

- accumulated condensation, nonrefrigerated stationary containers, **500-8**
- liquid trap, compressors for refrigerated systems, **400-10**
- rain water, refrigerated storage tanks, **300-12**

#### Drivers, leaks during transport, **200-4**

#### Driving unit, refrigerated storage containers, **400-6**

### E

#### Electrical equipment and wiring, **400-2**

#### Emergencies, employee safety, **200-4**

#### Emergency power, refrigeration load, **400-7**

#### Employee safety, **200-1-4**

#### Equipment and systems, **400-1-10**

#### Equipment, emergency, personal protective equipment (PPE), **200-2**

#### Evacuations, emergencies, **200-4**

#### Exposed pipes, protection, **400-4**

### F

#### Face shields, personal protective equipment (PPE), **200-2**

#### Fertilizer Institute Standards for the Storage and Handling of Agricultural Anhydrous Ammonia, **500-2**

#### Filling connections, appurtenances systems mounted on farm trucks or trailers, table 12, **500-22**

- nonrefrigerated stationary containers, table 9, **500-11**

#### Filling densities, **600-9**

#### Fittings, appurtenances for systems mounted on farm trucks or trailers, table 12, **500-22**

#### Fixed liquid level gauges, appurtenances requirements for all systems, **500-3**

#### Fixed maximum liquid level gauging devices farm equipment, **500-23** trucks, semi-trailers and trailers, **500-15**

# Anhydrous Ammonia

Chapter 296-826 WAC

## Index

Flexible connections, piping, tubing and fittings, **400-4**  
Floating type, aboveground nonrefrigerated container requirements, table 2, **300-9**  
Flushing liquid, physician treatment, employees, **200-4**  
Freezing, effects, refrigerated storage tanks, **300-11**

## G

General requirements for all systems, piping, tubing, and fittings, **400-4**  
General specifications, transferring liquids, **600-6-7**  
Gloves, boots, pants, personal protective equipment (PPE), **200-2**  
Goggles, personal protective equipment (PPE), **200-2**  
Guards, appurtenances for systems mounted on farm trucks or trailers, table 12, **500-22**

## H

Heat flow, refrigeration load, **400-7**  
Heat sources, containers, **300-4**  
Horizontal, aboveground nonrefrigerated container table 2, **300-9**  
Hose specifications, equipment and systems, **400-2-3**  
Hydrostatic relief valves, appurtenances, mounted trucks, semi-trailers and trailers, table 11, **500-18**  
farm trucks or trailers table 12, **500-22**  
nonrefrigerated stationary containers, table 9, **500-11**

## I

Ignitable debris, containers, **300-4**  
Installation  
nonrefrigerated containers, **300-8**  
refrigerated storage tanks, **300-11**  
appurtenances, **500-3**  
Insulation, refrigerated storage equipment, **400-9**

## L

Leaks during transport, drivers, **200-4**  
Liquid level gauging devices  
appurtenances, **500-3**  
farm trucks or trailers for transportation of ammonia, **500-19**  
Liquid withdrawal, appurtenances for systems mounted on farm trucks or trailers, table 12, **500-22**  
Load pressure, refrigerated storage compressors, **400-6**  
Locations, aboveground portable DOT containers, **300-4**  
Location and markings, containers, **300-3-7**

## M

Main shutoff valves, appurtenances for nonrefrigerated stationary containers, table 9, **500-9-11**  
Metal-to-metal friction, mounting containers on farm trucks or trailers for transporting, **600-4**  
Meters, transferring liquids, **600-6-7**  
Mounting containers  
farm trucks or trailers for transporting, **600-4**  
trucks, semi-trailers and trailers, appurtenances, **600-2-3**  
Moving vehicles, containers, **300-4**

## N

Neutralizing solutions, physician treatment employees, **200-4**  
Nonrecessed container fittings and appurtenances, trucks, semi-trailers and trailers, table 11, **500-18**  
Nonrefrigerated containers  
appurtenances, stationary, **500-8-11**  
design, construction and installation, **300-5**  
equipment and systems, **400-5**  
filling densities, **600-9**

## O

Oil separator  
compressors for refrigerated systems, **400-10**  
refrigerated storage compressors, **400-6**  
transferring liquids, **600-7**  
Operations, **600-1-10**  
Over-current protection, systems mounted on trucks, semi-trailers, and trailers, **300-6**  
Owner authorization, transferring liquids, **600-6**

# Anhydrous Ammonia

Chapter 296-826 WAC

## Index

### P

Personal protective equipment (PPE), **200-2**  
Personnel designated, emergencies, **200-4**  
Physician treatment, employees, **200-4**  
Pier height, nonrefrigerated containers, **300-8**  
Piping, tubing, and fittings  
    general requirements for all systems, **400-4**  
    nonrefrigerated systems, piping, **400-5**  
    systems mounted on trucks, semi-trailers, and trailers, **400-5**  
Pressure, piping, tubing, and fittings, **400-4**  
Plant pipes, transferring liquids, **600-7**  
Plastic or rubber suit, emergencies, **200-4**  
Portable DOT containers, **300-4**; **500-26**  
Pressure-indicator gauges, systems mounted on trucks, semi-trailers and trailers, **500-15**  
Prohibitions, nonrefrigerated systems, piping, **400-5**  
Pumps and compressors  
    protection, mounting on trucks or trailers, **600-8**  
    transferring liquids, **600-6-7**

### R

Raincaps, systems mounted on trucks, semi-trailers and trailers, **500-16**  
Receivers, refrigerated storage equipment, **400-9**  
Refrigerated storage  
    design, construction and installation, **300-5**  
    temperature, **300-5**  
    compressors, **400-6**, **400-9**  
    tanks, appurtenances, **500-12-15**  
Refrigerated tanks  
    appurtenances, **500-12-15**  
    filling densities, **600-9**  
Refrigeration load, **400-7**  
    nonrefrigerated containers, **300-11**  
    refrigerated storage tanks, **300-13**  
Respirators, personal protective equipment (PPE), **200-2**  
Rubber gloves, emergencies, **200-4**

### S

Safety relief devices  
    refrigerated tanks, **500-12-13**  
    appurtenances requirements for all systems table 5, **500-4**  
Safety relief valve, compressors for refrigerated systems, **400-10**  
Scope, chapter application, **100-1**

Secure anchorage, nonrefrigerated containers, **300-8**  
Secure hose, two "g" loading, **600-2**  
Self-contained breathing apparatus (SCBA), emergencies, **200-4**  
Separators for refrigerated storage, **400-8**  
Shallow channels, refrigerated storage tanks (note), **300-12**  
Shells or head thickness, systems mounted on trucks, semi-trailers, and trailers, **300-6**  
Shut off valves  
    refrigerated tanks, **500-13**  
    systems mounted on farm equipment for ammonia application, **500-24**  
    systems mounted on trucks, semi-trailers and trailers, **500-15-18**  
Specifications, DOT containers, **300-7**  
Spring-loaded safety relief valves  
    nonrefrigerated stationary containers, **500-9**  
    farm equipment, **500-23**  
    trucks, semi-trailers and trailers, **500-16**  
Stationary storage installations, **200-2**  
Stress, nonrefrigerated stationary containers, **300-5**  
Suction pressure, refrigerated storage containers, **400-6**  
Systems mounted, transporting  
    trucks, semi-trailers, and trailers, operations, **600-8**  
    design construction, farm trucks or trailers, **300-6-7**

### T

Tables:  
    aboveground nonrefrigerated container, table 2, **300-8-9**  
    appurtenances:  
        requirements for all systems, table 5, **500-4**  
        nonrefrigerated stationary containers, table 9, **500-11**  
        systems mounted on farm equipment for ammonia application, table 13, **500-25**  
        systems mounted on farm trucks or trailers, table 12, **500-22**  
        systems mounted on trucks, semi-trailers and trailers, table 11, **500-18**  
        filling densities, table 15, **600-9**  
        hose specifications, table 4, **400-3**  
        minimum distances for container location, table 1, **300-3**  
        mounting containers on trucks, semi-trailers and trailers, table 14, **600-3**

Index

Index

<http://www.lni.wa.gov/>

IN-3

09/06

# Anhydrous Ammonia

Chapter 296-826 WAC

## Index

safety relief valve of discharge,  
table 7, **500-6**  
safety valve start to discharge rate,  
table 6, **500-5**

surface area, table 8, **500-7**

underground nonrefrigerated  
container requirements, table 3,  
**300-10**

Tampering, nonrefrigerated stationary  
containers, **500-9**

Tank car loading or unloading  
mounting containers on farm trucks  
or trailers for transporting, **600-4**  
operations, **600-5**

Temperature, refrigerated  
storage, **300-5**

Thermometer well, systems mounted on  
trucks, semi-trailers, and trailers for  
transporting ammonia, **600-8**

Training, **200-3**

Transferring ammonia, liquids, **600-6**

Two "g" loading, mounting containers  
on trucks, semi-trailers and  
trailers, **600-2**

## U

Underground nonrefrigerated  
containers, **300-10**

Underground installations,  
nonrefrigerated stationary containers,  
table 9, **500-11**

Unfired pressure vessel code, **300-7**

Uninsulated, aboveground containers,  
filling densities, **600-9**

## V

Vacuum breakers, refrigerated tank  
appurtenances (table 10), **500-14**

Valve manufacturers formulas,  
refrigerated tanks, **500-12**

Valves and fittings, appurtenances  
requirements for all systems,  
table 5, **500-4**

Vapor and liquid connections,  
nonrefrigerated stationary  
containers, **500-8**

Vapor return valve, nonrefrigerated stationary  
containers, **500-8**

Vehicle containers, operations, **600-8**

## W

Welding, filling densities, **600-10**

Wiring, systems mounted on trucks, semi-  
trailers, and trailers, **300-6**

Working pressure, appurtenances  
requirements for all systems, **500-3**